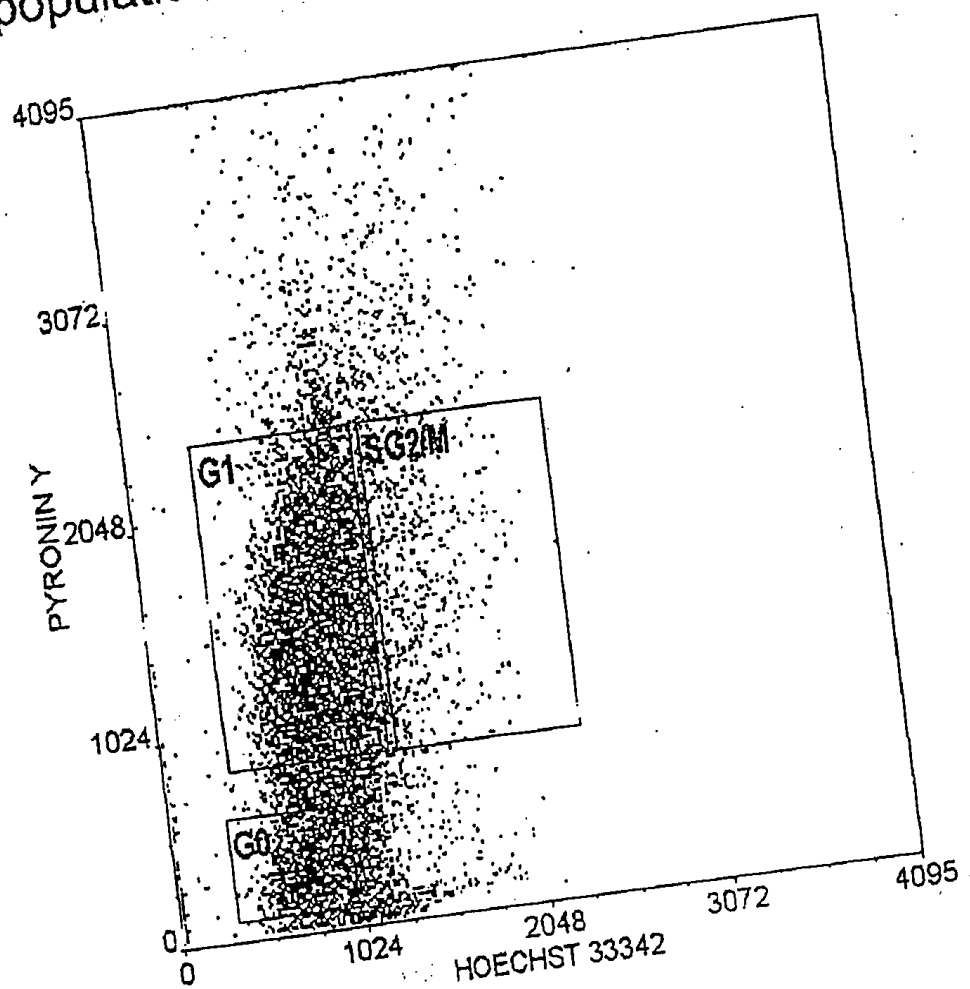


Fig. 1

Sorting criteria defined for G0 and G1 populations from marrow total CD34 cells



SCIENTIFIC FLOW CYTOMETRY

© GEORGE T. DISENGOF

CD34 and CD38 antigen expression of G0 and G1 sorted cells

FIG. 2

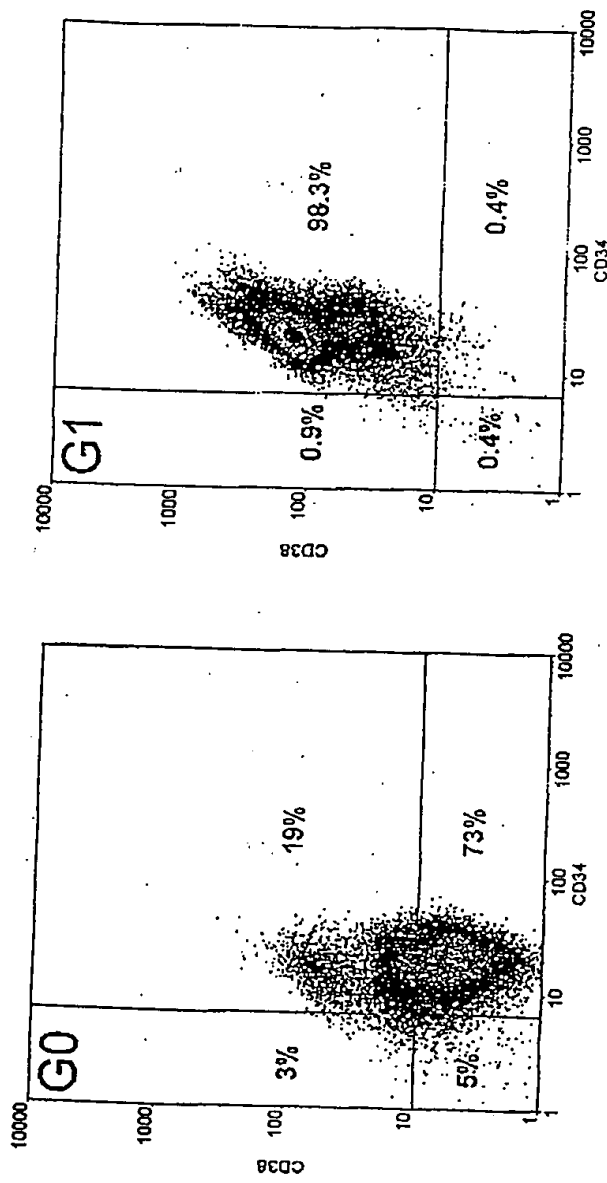
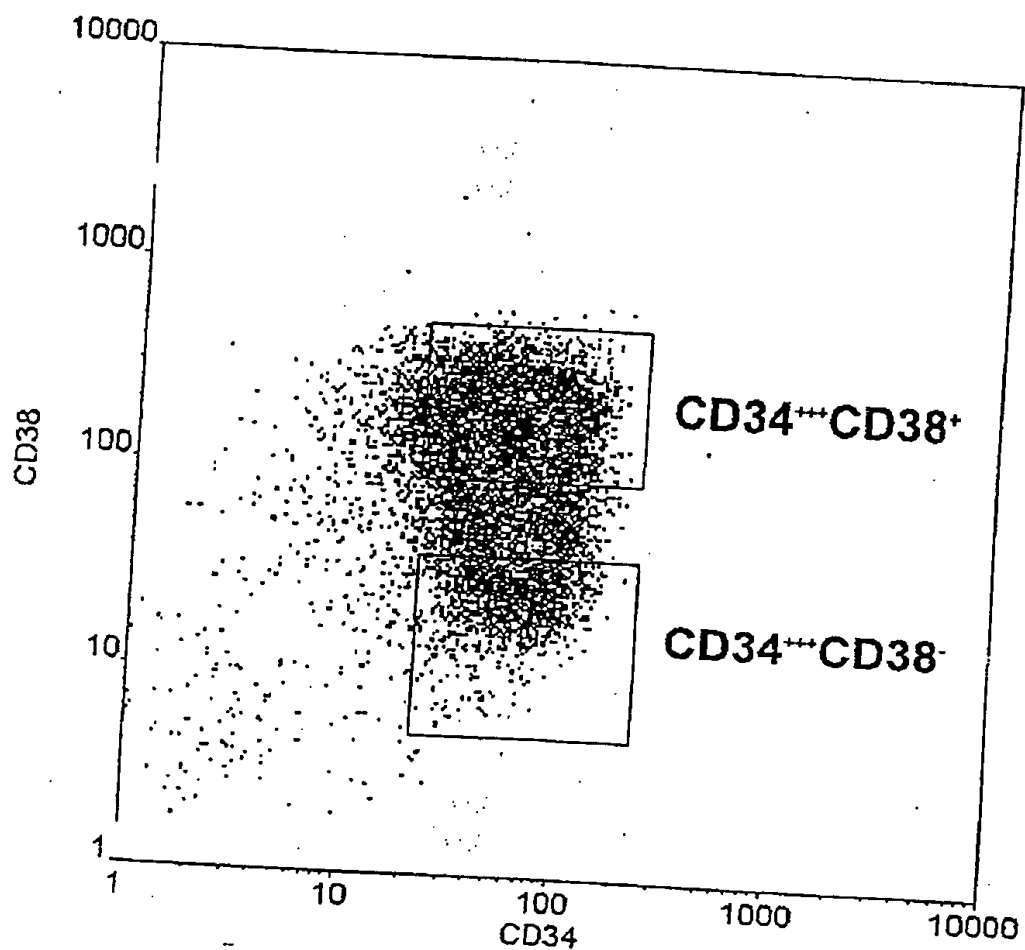


Fig. 3

Sorting criteria defined for $CD34^{+++}CD38^-$ population from marrow total $CD34^+$ cells

B6E02T "T08E5n6D0



© 1992 F. T. Dose et al.

Cell cycle status of sorted CD34⁺⁺⁺CD38⁻ and CD34⁺⁺⁺CD38⁺ populations

FIG. 4

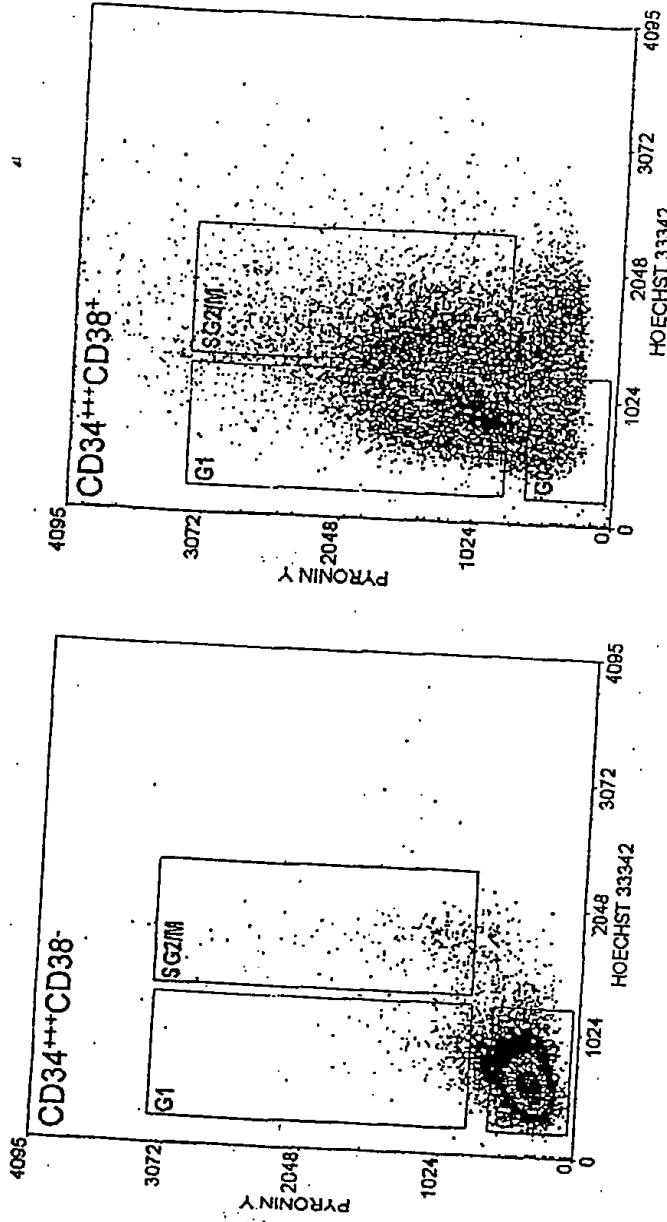
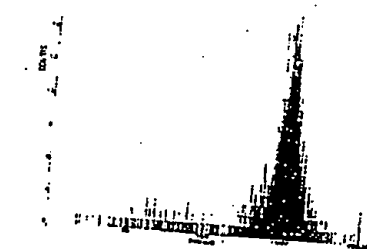


Fig. 5

PKH26 analysis of sorted
G0CD34 and G1CD34 cells

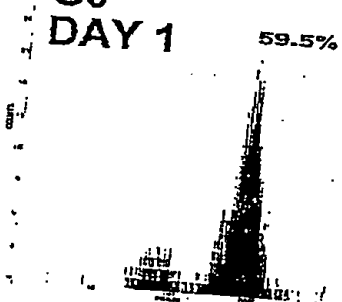
G0
DAY 0



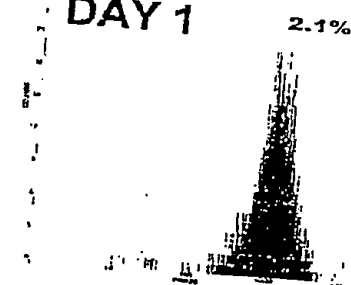
G1
DAY 0



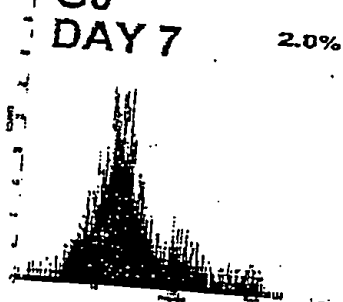
G0
DAY 1



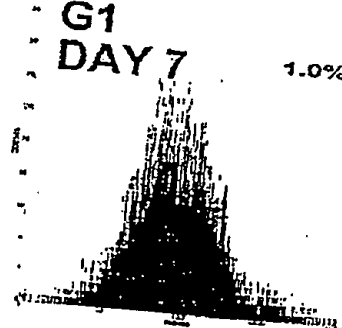
G1
DAY 1



G0
DAY 7



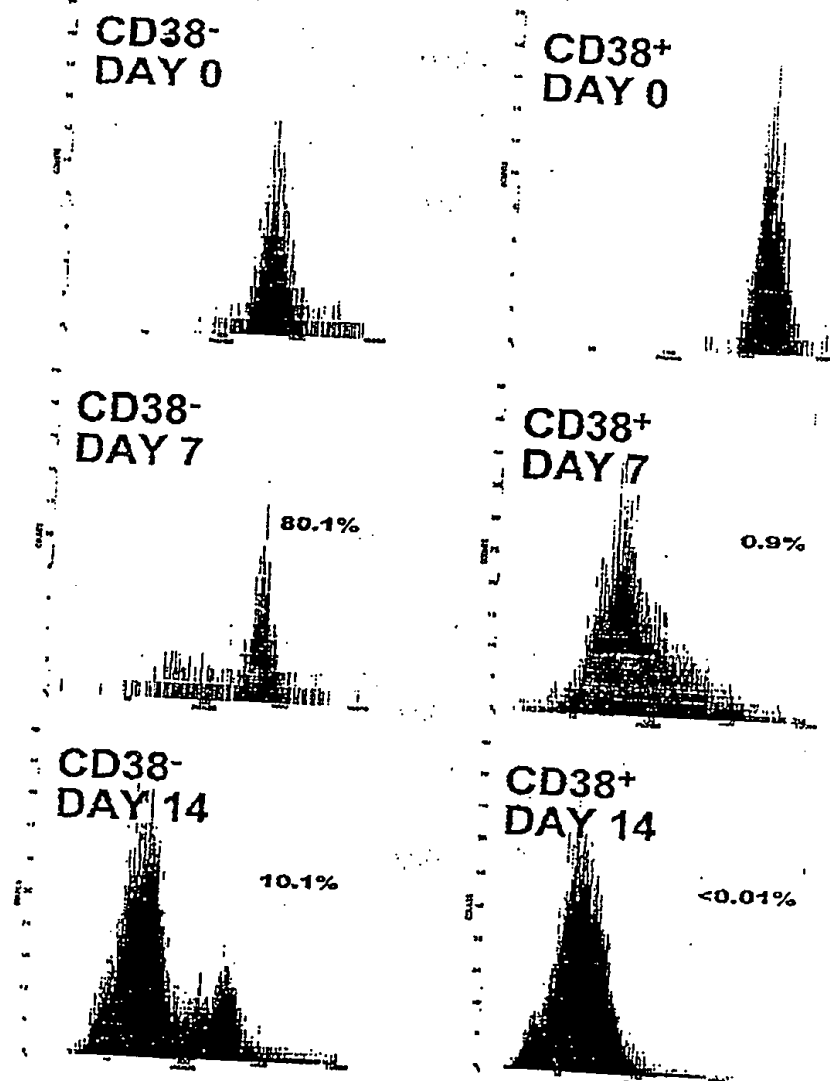
G1
DAY 7



5 5 E 0 2 T * T O 3 E 5 + 6 0

Fig. 6

PKH26 analysis of sorted
CD34⁺⁺⁺CD38- and CD34⁺⁺⁺CD38+



66E1127-10025460

FIGURE 7 "TODAY'S FIGURE"

FIG. 7

